Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1013	model\$4 near3 predict\$4 near3 control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:04
L3	490	model\$4 near predict\$4 near control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 18:23
L4	40	model\$4 near3 predict\$4 near3 control\$4 near3 time	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 18:23
L5	30	model\$4 near3 predict\$4 near3 control\$4 near3 time and (@ad<"20021114" @rlad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 18:24
L6	10	model\$4 near predict\$4 near control\$4 near3 time and (@ad<"20021114" @rlad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 18:25
L8	2	model\$4 near predict\$4 near control\$4 near3 time and (spike paddle profile) and (@ad<"20021114") @rlad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 18:27
L9		model\$4 near2 predict\$4 near2 control\$4 same time and (spike paddle profile) and (@ad<"20021114" @rlad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 18:27
L10	20	"700"/\$ and model\$4 near2 predict\$4 near2 control\$4 same time and (spike paddle profile) and (@ad<"20021114" @rlad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 18:31
L11	0	model\$4 near2 predict\$4 near2 control\$4 same time and (spike and paddle) same (input and output) and (@ad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 18:32
L12	0	model\$4 near2 predict\$4 near2 control\$4 same time and (spike and paddle) same (input output) and (@ad<"20021114" @rlad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 18:32

L13	0	model\$4 near2 predict\$4 near2	US-PGPUB;	OR	ON	2005/07/21 18:32
		control\$4 and (spike and paddle) same (input output) and (@ad<"20021114" @rlad<"20021114")	USPAT; EPO; JPO; DERWENT; IBM_TDB			
L14	6	model\$4 near2 predict\$4 near2 control\$4 and (spike paddle) same (input output) and (@ad<"20021114" @rlad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 18:34
L15	3	model\$4 near2 predict\$4 near2 control\$4 and (spike paddle) same (input output) same control\$4 and (@ad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 18:55
L16	0	model\$4 near2 predict\$4 near2 control\$4 and paddle with input and spike with (input output) and (@ad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 18:56
L17	0	model\$4 with predict\$4 with control\$4 and paddle with input and spike with (input output) and (@ad<"20021114" @rlad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 18:56
L19	0	model\$4 near3 predict\$4 near3 control\$4 and stoddard.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:06
L20		model\$4 with predict\$4 with control\$4 and stoddard.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:07
L21	0	model\$4 with predict\$4 with control\$4 same (future time horizon range interval) and stoddard.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:08
L22	1	model\$4 same predict\$4 same control\$4 same (future time horizon range interval) and stoddard.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:11
L23	0	(model\$4 predict\$4) same control\$4 same (future time) same (horizon range interval) and stoddard.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:12

		1.14	1		T	0005/07/54 40 1-
L24	4	(model\$4 predict\$4) same control\$4 and (future time) same (horizon range interval) and stoddard.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:13
L25	2	(model\$4 predict\$4) same control\$4 and (future time) with (horizon range interval) and stoddard.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:14
L26		spike near3 temperature same (heating near3 element thermal near3 reactor process near3 chamber heating reactor chamber) and (paddle profile) near3 temperature same (heating near3 element thermal near3 reactor process near3 chamber heating reactor chamber) and (feedforward feed adj forward predict\$4) near3 model\$4 and (@ad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:19
L27	5	spike near3 temperature same (heating near3 element thermal near3 reactor process near3 chamber heating reactor chamber) and (paddle profile) near3 temperature same (heating near3 element thermal near3 reactor process near3 chamber heating reactor chamber) and (feedforward feed adj forward predict\$4) near3 model\$4 same (time horizon interval) and (@ad<"20021114" @rlad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:19
L28	11	spike near3 temperature same (heating near3 element thermal near3 reactor process near3 chamber heating reactor chamber) and (paddle profile) near3 temperature same (heating near3 element thermal near3 reactor process near3 chamber heating reactor chamber) and (feedforward feed adj forward predict\$4) same model\$4 same (time horizon interval) and (@ad<"20021114" @rlad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:21

	·					
L29	0	spike near3 temperature same (heating near3 element thermal near3 reactor process near3 chamber heating reactor chamber) and (paddle profile) near3 temperature same (heating near3 element thermal near3 reactor process near3 chamber heating reactor chamber) and (feedforward feed adj forward predict\$4) with model\$4 with (time horizon interval) and (@ad<"20021114" @rlad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:21
L30	0	spike with temperature same (heating near3 element thermal near3 reactor process near3 chamber heating reactor chamber) and (paddle profile) with temperature same (heating near3 element thermal near3 reactor process near3 chamber heating reactor chamber) and (feedforward feed adj forward predict\$4) with model\$4 with (time horizon interval) and (@ad<"20021114" @rlad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:21
L31	4	spike same (heating near3 element thermal near3 reactor process near3 chamber heating reactor chamber) and (paddle profile) same (heating near3 element thermal near3 reactor process near3 chamber heating reactor chamber) and (feedforward feed adj forward predict\$4) with model\$4 with (time horizon interval) and (@ad<"20021114" @rlad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:27
L32	0	spike same (heating near3 element thermal near3 reactor process near3 chamber heating reactor chamber) and (paddle profile) same (heating near3 element thermal near3 reactor process near3 chamber heating reactor chamber) and (feedforward feed adj forward predict\$4) with model\$4 with (time horizon interval) and stoddard.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:27
L33	6	spike same (heating near3 element thermal near3 reactor process near3 chamber heating reactor chamber) and (paddle profile) same (heating near3 element thermal near3 reactor process near3 chamber heating reactor chamber) and (feedforward feed adj forward predict\$4) with model\$4 with (time horizon interval)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/07/21 19:35

L34	2	spike same (heating near3 element thermal near3 reactor process near3 chamber) and (paddle profile) same (heating near3 element thermal near3 reactor process near3 chamber) and (feedforward feed adj forward predict\$4) with model\$4 with (time horizon interval)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:36
L35	0	spike same (heating near3 element thermal near3 reactor process near3 chamber) and (paddle profile) same (heating near3 element thermal near3 reactor process near3 chamber) and (feedforward feed adj forward predict\$4) with model\$4 with (time horizon interval) and (@ad<"20021114" @rlad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:36
L36	. 13	spike same (heating near3 element thermal near3 reactor process near3 chamber) and (paddle profile) same (heating near3 element thermal near3 reactor process near3 chamber) and (feedforward feed adj forward predict\$4) same model\$4 same (time horizon interval) and (@ad<"20021114" @rlad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:37
L37		cascad\$3 and spike same (heating near3 element thermal near3 reactor process near3 chamber) and (paddle profile) same (heating near3 element thermal near3 reactor process near3 chamber) and (feedforward feed adj forward predict\$4) same model\$4 same (time horizon interval) and (@ad<"20021114" @rlad<"20021114")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:38
L38	6	cascad\$3 and spike same (heating near3 element thermal near3 reactor process near3 chamber) and (paddle profile) same (heating near3 element thermal near3 reactor process near3 chamber) and (feedforward feed adj forward predict\$4) same model\$4 same (time horizon interval)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:38